

DID YOU KNOW?

about our...

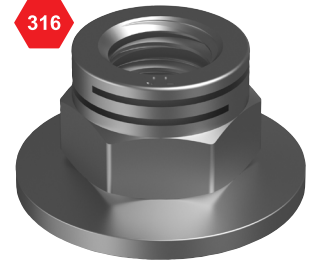


**NEW
PRODUCT**

ERM Dual Slot Self-Lock Nut with Free-Spinning Washer

ERM DUAL SLOT SELF-LOCK NUT WITH FREE-SPINNING WASHER 316 STAINLESS / A4-80 / LANFRANCO

316



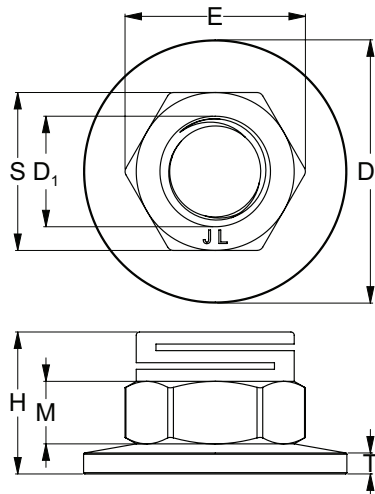
Part	Qfind	Nominal	Washer	Washer	Overall	Nut	Across	Across
		Size	Diameter	Thickness	Height	Height	Flats	Corners
		D ¹ (mm)	D ² (mm)	T (mm)	H (mm)	M (mm)	S (mm)	E (mm)
NJ16NERMM08	ERM080125ZH	M8	22	1.25	11.8	4.9	13	14.38
NJ16NERMM10	ERM100150ZH	M10	22	1.50	14.8	6.3	16	17.77
NJ16NERMM12	ERM120175ZH	M12	27	1.75	16.5	7.4	18	20.03
NJ16NERMM16	ERM160200ZH	M16	40	2.00	22.1	9.7	24	26.75

FEATURES

- Extremely reliable
- Consistent prevailing torque
- No galling
- Locking slots are independent of bolt tension
- All metal is reusable
- Dual-slotted self-locking hexagon
- Captive free-spinning disc spring maintains tension in joint under dynamic loads

APPLICATIONS

- Mining and processing
- Railway and transportation
- Energy
- Military
- Industrial



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Bolt Tension | Anti-Vibration | Product Reliability | Traceability

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